## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applica	ation of:	)
John J. Ken	ny	)
Serial No.:	Unassigned	) Group Art Unit: Unassigned
Filed:	June 23, 2003	)
•	and Method For Increasing am Communication Efficiency	) ) )
in an C	Optical Network	)

## INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Sir: June 23, 2003

The citation of information on the attached Form PTO-1449s, "List of Art Cited by Applicant" is made pursuant to 37 C.F.R. §§ 1.56, 1.97, and 1.98. Specifically, the attached PTO-1449 forms list the references that were cited in the parent application of U.S. Serial No. 09/899,410. The present application claims priority to parent application under 35 U.S.C. 120 and therefore, copies of the references are not necessary in accordance with 37 C.F.R. § 1.98(d).

I hereby certify that this correspondence is being deposited with the United States Postal Service as Express Mail No. EV 330777905 US in an envelope addressed to: Commissioner for Patents, Mail Stop Patent Application, P. O. Box 1450, Alexandria, VA 22313-1450 on June 23, 2003.

Steven P vigmore, Reg. No. 40,447

Serial No. Unassigned

The citation of this information does not constitute an admission of priority or that any cited item is available as a reference, or a waiver of any right the applicant may have under applicable statutes, Rules of Practice in parent cases, or otherwise.

Respectfully submitted,

Steven P Wigmore

King & Spalding, LLP 45<sup>th</sup> Floor, 191 Peachtree Street, N.E. Atlanta, GA 30303 404.572.4600

K&S Docket: 08286.105009 DIV

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE

## LIST OF ART CITED BY APPLICANT

(Use several sheets if necessary)

ATTY, DOCKET NO.	SERIAL NO.	FILING DATE
08286.105009 DIV	Unassigned	June 23, 2003
APPLICANT		GROUP
John J. Kenny		
	OTHER PRIOR ART (Include	ding Author, Title, Date, Pertinent Pages, Etc.)
AA		resentation" Marconi, September 4, 2001, pgs 1-35.
AB	"Cable Market" 2 pgs, Marconi Corporation	, PLC, 2000 at www.Marconi.com
AC	"Communications" 2 pgs, Marconi Corporat	tion, PLC, 2000 at www.Marconi.com
AD	"Dalton Utilities" 9 pgs, Marconi Corporation	on, PLC, 2002 at www.Marconi.com
AE	"Deep Fiber Solutions" 3 pgs, Marconi Corp	poration, PLC, 2000 at www.Marconi.com
AF		og, Marconi Corporation, PLC, 2002 at www.Marconi.com
AG	"Deep Fiber HFC Network Diagram" 1 pg, 1	Marconi Corporation, PLC, 2002 at www.Marconi.com
AH	"Deep Fiber HFC Product Overview: New F	ITL Configuration" 2 pgs, Marconi Corporation, PLC, 2002 at www.Marconi.com
AI	"Deep Fiber HFC Technical Specifications"	2 pgs, Marconi Corporation, PLC, 2002 at www.Marconi.com
AJ	"Deep Fiber HFC - New FITL Configuration	" 1 pg, Marconi Corporation, PLC, 2002 at www.Marconi.com
AK	"En-Touch" at 5 pgs, Marconi Corporation,	PLC, 2002 www.Marconi.com
AL	"Fiber to the Home" International Engineering	ng Consortium (no date) pgs 1-10, available at www.iec.com.
AM	"Deep Fiber HFC" Marconi Corporation PLO	C 2000, pgs 1-2.
AN	"Integrated Voice, Video and Data Services PLC, May 2000, 6 pgs	Over a Single Fiber: A Compelling Opportunity for Cable Operators" Marconi Corporation
AO	"Deep Fiber Solutions: Advanced Broadband	d Services" Marconi Corporation PLC, May 2000, 5pgs
AP	"Deep Fiber HFC: A Next-Generation Integr Marconi Corporation PLC, May 2000, 8pgs	ated Access Solution Offering Significant Improvement Over Traditional HFC Architectures"
AQ	"A Gold Mine of Opportunities in the Face of Marconi Corporation PLC, May 2000, 6pgs	of Increasing Competition: Choices for Utilities Entering the Communications Marketplace"
AR	"Fiber Optics on New Development MDUs:	A Research Summary," Marconi Corporation PLC, May 2000 5pgs
AS	"Thermal Management Challenges: Small O	NU Enclosures," Marconi Corporation PLC, May 2000, 9pgs.
AT	"Passive Optical Networks - Is There Light a	at the End of the Access Tunnel?" CIBC World Markets Inc., January 11, 2001, pgs 1-66.
AU	"36.2.4 8B/10B transmission code", IEEE 20	000, pgs 966-969.
AV	G. Khoe et al., "Coherent Multicarrier Techn	nology for Implementation in the Customer Access," IEEE, May/June 1993, pgs 695-713.
EXAMINER		DATE CONSIDERED
	if reference considered, whether or not cita considered. Include copy of this form with r	ation is in conformance with MPEP 609; Draw line through citation if not in next communication to applicant.

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE

## LIST OF ART CITED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.	FILING DATE				
08286.105009 DIV	Unassigned	June 23, 2003				
APPLICANT		GROUP				
John J. Kenny						
	OTHER PRIOR ART (Inclu	ding Author, Title, Date, Pertinent Pages, Etc.)				
BA		stem Using Emerging-Technology Components," IEEE, July 1986, pgs. 612-618				
BB						
BC	"Digital Broadband Delivery System: Out o 26, 1998, 49 pgs.	of Band Transport - Mode A," Society of Cable Telecommunications Engineers, Inc., August				
BD	B. Gaglianello & P. Thompson, "An Efficie	ent MAC Layer Protocol for EPON," IEEE 802.3 EFM November 2001, 9 pgs.				
BE	"Policing and Shaping Overview" Quality of	of Service Solutions Configuration Guide, Cisco Systems, Inc. (No Date)				
BF	Cisco IOS™ Software Quality of Service So	olutions," Cisco Systems, Inc. 1998, 28 pgs				
BG	International Search Report for PCT/US01/2	21298, 2 pgs , mailed June 17, 2002				
BH	International Search Report for PCT/US02/6	03056, 1 pg, mailed June 12, 2002				
BI	"Ethernet - Accelerating the Standard for Sp	peed," 7 pgs, Gigabit Ethernet Alliance, November 2000 www.gigabit-ethernet.org				
ВЈ	"eLuminant - Asynchronous Transfer Mode (ATM) Passive Optical Networks (PONS) Tutorial" 28 pgs, International Engineering Consortium, 2000 at www.iec.org					
BK	International Search Report dated December	r 4, 2002 for PCT/US02/27398				
BL	International Search Report dated December	r 17, 2002 for PCT/US02/15861				
BM	Global Access TM, Universal Services Gateway, USG100, ARRIS, pgs. 1-2, October 18, 2002.					
BN	Global Access TM, Universal Access Switch, UA4024, ARRIS, pgs. 1-2, August 28, 2002					
BO	Partial International Search Report dated 01/03	3/03 for PCT/US01/31032				
BP	International Search Report dated 04/22/03 for	r PCT/US01/50361				
BQ	L. Zhang et al., "Label-switching architecture 275.	for IP traffic over WDM networks", IEE ProcCommun., Vol. 147, No. 5, October 2000, pgs. 269				
BR	J. Masip-Torné, et al., "Providing Differentiate Congress, 1999.	ed Service Categories in Optical Packet Networks", Proceedings of the International Teletraffic				
BS	ITC-16. Teletraffic Engineering in a Competit Elsevier, NL, Vol. 3B, June 7, 1999, pgs. 1115	tive World. Edinburgh, UK, June 7 - 11, 1999, Teletraffic Science and Engineering, Amsterdam: 5-1126				
BT	J. Bannister et al., "How Many Wavelengths D. Networks Magazin, SPIE, Bellingham, WA, V	Oo We Really Need? A Study of the Performance Limits of Packet Over WaveLengths", Optical of 1, No. 2, April 2000, pgs. 17-28				
BU	O. W.W. Yang, et al., "All-Optical WDM/TD Schiele & Schon, Berlin, DE, Vol. 16, No. 6, I	M Star-Bus Network Using Optical Amplifiers", Journal of Optical Communications, Fachverlage December 1, 1995, pgs. 216-226				
BV	Walter Ciciora et al., "Modern Cable Televisio Inc., pgs. 167-176	on Technology. Video, Voice, and Data Communications", © 1999 by Morgan Kaufman Publisher				
BW	International Search Report dated 04/21/03 for	PCT/US02/28734				
BX	Written Opinion dated May 6, 2003 for PCT/U	JS01/21298				
EXAMINER		DATE CONSIDERED				
	if reference considered, whether or not cit	ation is in conformance with MPEP 609; Draw line through citation if not in next communication to applicant.				

FORM PTO-1449, Adapted

ATTY. DOC 08286.105			SERIAL NO. Unassigned		FILING June 2.					
APPLICANT	•				GROUP					
John J. Ke	enny									
	<u> </u>			U.S. PAT	ENT DO	OCUMENTS	1 1		_	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	CA	5,559,858	09/24/96	Beveridge	e					
	СВ	6,460,182	10/01/02	BuAbbud	l <u> </u>					
	СС	6,427,035	07/30/02	Mahony						
	CD	5,349,457	09/20/94	Bears					•	
	СЕ	6,295,148	09/25/01	Atlas						
	CF	5,325,223	06/28/94	Bears						
	CG	6,385,366	05/07/02	Lin						
	СН	2001/002195	05/31/01	Fellman e	et al.					
	CI	20010002196	05/31/01	Fellman e	et al.					
	СЈ	20010030785	10/18/01	Pangrac e	t al.				•••	
	CK	20020039218	04/04/02	Farmer et	al.					
	1 1		FC	OREIGN P	ATENT	DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTR	Y	NAME			TRANS YES	NO.
	CL	EP0720322 A2	07/03/96	Europe		ALCATEL N.V.				
	СМ	WO 01/27940 A2	04/19/01	PCT		OPTICAL SOLU	JTIONS, I	NC.		
	CN	WO 02/030019 A3	04/11/02	PCT		WAVE7 OPTIC	S, INC.			
	СО	WO 02/30020 A2	04/11/02	PCT		WAVE7 OPTIC	S, INC.		-	
	СР	WO 02/060123 A2	08/01/02	PCT		WAVE7 OPTIC	S, INC.			
	CQ									
	CR									
EXAMINE	D.					DATE CONSI	DEDED	····		

ATTY. DOC! 08286.105 APPLICANT	009 DI		SERIAL NO. Unassigned	l	FILING DATE June 23, 2003 GROUP				
John J. Ke	enny			U.S. PA	TENT DOCUMENTS	S			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
	DA	4,655,517	05/11/87	Widmer					
	DB	4,975,899	12/04/90	Faulkner	•				
	DC	5,572,348	11/05/96	Carlson	et al.			•	
	DD	5,880,864	03/09/99	Williams	s et al.				
	DE	RE37,125	04/03/01	Carlson	et al.				
	DF	6,356,369	03/12/02	Farhan					
	DG	5,249,19	09/28/93	Sakanusl	hi				
	DH	5,412,498	05/02/95	Arstein e	et al.				
	DI	6,151,343	11/21/00	Jurgense	n				
	DJ	5,802,089	09/01/98	Link					
	DK	6,097,159	08/01/00	Mogi et a	al.				
	DL	5,778,017	07/07/98	Sato et a	1.				
	DM	5,706,303	01/06/98	Lawrence	e				
	DN	5,345,504	09/06/94	West, Jr.			,		
	DO	5,528,582	06/18/96	Bodeep e	et al.				
<del></del>	DP	5,892,865	04/06/99	Williams	3				
10.0	DQ	5,861,966	01/19/99	Ortel					
EXAMINE	D D				DATE	CONSIDERED			

FORM PTO-1449, Adapted

ATTY. DOCI 08286.1059 APPLICANT	009 DI	v	SERIAL NO. Unassigned	<u> </u>	FILING DATE June 23, 2003 GROUP	_		-
John J. Ke	enny							
	ı í		<u></u> 1	U.S. PA	FENT DOCUMENTS	1	<del></del>	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		SUBCLASS	FILING DATE IF APPROPRIATE
	EA	2002/0021465	02/21/02	Moore, J	r. et al.			
	EB	5,510,921	04/23/96	Takai et	al			
	EC	5,701,186	12/23/97	Huber				
	ED	6,546,014	04/08/03	Kramer e	et al.			
	EE	2003/00903020 A1	05/15/03	Skrobko	et al.			
	EF	2001/0002486 A1	05/31/01	Kocher e	et al.			
	EG	5,469,507	11/21/95	Canetti e	t al.			
	ЕН	2002/0164026 A1	11/07/02	Huima				
	EI	5,179,591	01/12/93	Hardy et	al.			
	EJ	6,360,320 B2	03/19/02	Ishiguro	et al.			
	EK	5,875,430	02/23/99	Koether				
	EL	4,763,317	08/09/88	Lehman	et al.			
	EM							
	EN							
	ЕО							
	EP							
	EQ							

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.